

Windsifter WS 1600 AB



Dimensions

Chassis	Static
Total weight (kg)	8100
Length (mm)	7300
Width (mm)	2770
Height (mm)	4200
Transport width (mm)	2244
Transport height (mm)	2700
Transport length (mm)	7300

Drive

Engine type	Elektisch
Make	Drehstrommotor
Motor power (kW / PS)	40 /

Sichtertrommel

Drive	Drehstrommotor
Antriebsleistung (kW)	1,5 kW

Blower unit

Power (kW)	30 kW
Construction type	Radialventilator

Applications

The static windsifters of the WS model range can be combined with all Doppstadt screening systems, thus forming a powerful state-of-the-art processing unit. Construction debris, C & D waste, industrial waste, bio waste, RDF, waste wood and compost are suitable input materials for this most innovative realization of substance separation by way of windsifting.

Advantages

- Robust ground frame for maximum mobility
- Reversible discharging transport belt for heavy fractions
- Conveyor belts with integrated deflectors at material infeed
- Minimum particulate emissions due to sophisticated air circulation system
- Very precise adjustability on separation results

